AMENDMENT Attorney Docket No. Q64348

REMARKS

Entry and consideration of this Amendment is respectfully requested.

Respectfully submitted,

Registration No. 21,092

SUGHRUE, MION, ZINN, MACPEAK & SEAS, PLLC 2100 Pennsylvania Avenue, N.W. Washington, D.C. 20037-3213

Telephone: (202) 293-7060 Facsimile: (202) 293-7860

Q64348 RJS:rwl

Date: May 4, 2001

AMENDMENT
Attorney Docket No. Q64348

APPENDIX

VERSION WITH MARKINGS TO SHOW CHANGES MADE

IN THE CLAIMS:

The claims are amended as follows:

- 5. (Amended) The method as claimed in any of claims 1 to 4 wherein patient-related data is input and stored together with the obtained digital, electronic, medical images in the digital, electronic image archive.
- 7. (Amended) The method as claimed in any of claims 1 to 6 wherein the presence of introduced motion unsharpness before and during said selective exposure is measured.
- 10. (Amended) The method as claimed in any of claims 1 to 9 wherein the light intensity of the light surface is regulated in dependence on the dynamic range of a particular medical film.
- 11. (Amended) The method as claimed in any of claims 1 to 9 wherein a diaphragm is arranged in front of the camera in dependence on the dynamic range of a particular medical film.

IN THE ABSTRACT OF DISCLOSURE:

The abstract is changed as follows:

The present invention relates to a A system and a method, respectively, for transfer of medical films, particularly X-ray films, or parts thereof, for diagnostics to digital, electronic form. The system comprises a digital camera attached to a positioning system or the like and a screen, which camera is connected partly to the digital camera, partly to a digital, electronic image archive, wherein the system is arranged for selective examination on the screen or in the finder of the camera of medical films in order to find pathologically interesting parts, selective

AMENDMENT Attorney Docket No. Q64348

magnification of medical films, or parts thereof, with found pathologically interesting parts, selective exposure of medical films, or parts thereof, and transfer of obtained digital, electronic, medical images, or parts thereof, to and storing them in the digital, electronic image archive.